(FILE 'HOME' ENTERED AT 09:18:18 ON 28 OCT 2003)

3 S L31 AND VEGF

L32

```
FILE 'MEDLINE, BIOSIS, CAPLUS, EMBASE, CANCERLIT' ENTERED AT 09:18:28 ON
     28 OCT 2003
         155675 S HELA
L_1
L2
          49322 S VEGF OR (VASCULAR ENDOTHELIAL GROWTH FACTOR)
L,3
           221 S L1 AND L2
           3495 S FLK 1
L4
L5
           3495 S FLK-1
L6
             20 S L1 AND L5
L7
           2530 S ELK-1
              7 S L5 AND L7
L8
L9
            760 S ELK1
L10
        101550 S MAPK OR MAP KINASE OR MITOGEN ACTIVATED PROTEIN KINASE
L11
            180 S L5(P)L10
             63 DUP REM L11 (117 DUPLICATES REMOVED)
L12
L13
              0 S L12 AND L1
L14
              1 S L12 AND ELK
L15
          15626 S RAT-2
LIG
          37861 S VEGF
L17
             19 S L2 AND L15
              6 DUP REM L17 (13 DUPLICATES REMOVED)
L18
և1.9
           3661 S 142805-58-1/RN
L20
           2530 S ELK-1
L21
           167 S ETS-LIKE? (S) TRANSCRIPTION
L22
           2146 S TCF(S) TRANSCRIPTION
L23
         10855 S GAL4 OR GAL:4
L24
        138044 S REPORTER
          54311 S LUCIFERASE
L25
L26
             47 S L20(S)L23
L27
             0 S L21(S)L23
L28
             12 S L22(S)L23
             8 DUP REM L28 (4 DUPLICATES REMOVED)
L29
             89 S L10(5A) (CHIMERA OR CHIMERIC)
L30
L31
             39 DUP REM L30 (50 DUPLICATES REMOVED)
```

T. Number	Hits	Search Text	DB	Time stamp
	64	reporter and screen\$.ti. and (mapk (map adj kinase) (mitogen adj activated adj protein adj kinase))	USPAT:	2003/10/28 09:07
			US-PGPUB:	
			「EPO: JPO:	! !
			DERWENT	. :
2	9	(reporter and screen\$.ti. and (mapk (map adj kinase) (mitogen adj	USPAT:	2003/10/28 09:07
		activated adj protein adj kinase))) and vegf	US-PGPUB;	
			EPO: JPO:	
			DERWENT	ļ
· 3	40	(elk-1 elk-1 (elk adj kinase) (elk adj tyrosine) (elk with kinase) (elk with	USPAT:	1 2003/10/28 09:09 1
		tyrosine)) with fusion	US-PGPUB:	
			EPO; JPO;	
			DERWENT	
1.5	465	! ((vegf (vascular adj endothelial adj growth adj factor))) AND (reporter	USPAT:	2003/10/28 09:11
		and (mapk (map adj kinase) (mitogen adj activated adj protein adj kinase)))	US-PGPUB:	
			EPO; JPO;	<u> </u>
			DERWENT	
, 6	299	(((vegf (vascular adj endothelial adj growth adj factor))) AND (reporter and (mapk (map adj kinase) (mitogen adj activated adj protein adj	USPAT;	2003/10/28 09:12
į			US-PGPUB;	j
		kinase)))) and hela	EPO: JPO:	
			DERWENT	!
, 7	299	((((vegf (vascular adj endothelial adj growth adj factor))) AND (reporter	USPAT;	2003/10/28 09:13
		and (mapk (map adj kinase) (mitogen adj activated adj protein adj	US-PGPUB:	İ
		kinase)))) and hela) and "cell line"	: EPO: JPO:	
· ·			DERWENT	
8	288	(((((vegf (vascular adj endothelial adj growth adj factor))) AND (reporter and (mapk (map adj kinase) (mitogen adj activated adj protein adj kinase)))) and hela) and "cell line") and (chimeric or chimera)	USPAT:	1 2003/10/28 09:14
;			US-PGPUB:	
			ЕРО; ЛРО;	:
!			DERWENT	
9	202	[(((((vegf (vascular adj endothelial adj growth adj factor))) AND (reporter	USPAT:	1 2003/10/28 09:15
		and (mapk (map adj kinase) (mitogen adj activated adj protein adj	US-PGPUB:	
		kinase)))) and hela) and "cell line") and (chimeric or chimera)) not	· EPO; JPO;	
		antibodies.ti.	DERWENT	
10	1	((((((vegf (vascular adj endothelial adj growth adj factor))) AND (reporter	USPAT:	2003/10/28 09:15
:		and (mapk (map adj kinase) (mitogen adj activated adj protein adj	US-PGPUB;	!
I		kinase)))) and hela) and "cell line") and (chimeric or chimera)) and (map?	EPO; JPO;	
		near4 (chimera or chimeric))	DERWENT	